

MERCHANDISE ORDERING DETERMINATION DEVICE

Patent number: JP4135271
Publication date: 1992-05-08
Inventor: MATSUOKA ISAMU; others: 01
Applicant: NEC SOFTWARE KANSAI LTD
Classification:
- **International:** G06F15/21
- **European:**
Application number: JP19900257833 19900927
Priority number(s):

Report a data error here

Abstract of **JP4135271**

PURPOSE: To automatically determine the ordered quantity of a merchandise by providing input means for inputting weather characteristic information and day-of-the-week characteristic information and a calculating means which corrects the sales result of the merchandise to be ordered and the predicted order quantity of the merchandise to be ordered.

CONSTITUTION: This device has a current merchandise stock information input means 1, the merchandise sales result information input means 2, a past weather information input means 3, the weather characteristic information input means 4, a weather forecasting information input means 5 for inputting weather forecasting information 24, and the day-of-the-week characteristic information input means 6. Then the predicted order quantity calculating means 8 calculates merchandise order quantity information 40 from the current merchandise stock information 20, ordering object merchandise sales result correction information 30, weather forecasting information 24, and day-of-the-week characteristic information 25. Thus, the weather characteristic information and day-of-the-week information are provided to improve the accuracy of the ordered quantity of the merchandise.

